

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5	@ad<="20031209" collision near avoidance contention near window probability near value	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:35
S2	13	@ad<="20031209" collision near avoidance contention near window probability with value	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:35
S3	5	@ad<="20031209" collision near avoidance contention near4 window probability near value	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:35
S4	5	@ad<="20031209" collision near2 avoidance contention near4 window probability near value	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:35
S5	5	@ad<="20031209" collision near4 avoidance contention near4 window probability near value	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:35
S6	5	@ad<="20031209" collision with avoidance contention near4 window probability near value	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:35
S7	5	@ad<="20031209" collision with avoidance contention with window probability near value	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:35
S8	9	@ad<="20031209" collision with avoidance contention with window probability near5 value	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:36
S9	6	@ad<="20031209" collision with avoidance contention with window probability near5 value 370/465,445.ccls.	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:36

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S10	5	@ad<="20031209" collision with avoidance contention with window probability near5 value 370/448,338,345,349.ccls.	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:37
S11	1	@ad<="20031209" collision with avoidance contention with window probability near5 value histogram 370/448,338, 345,349.ccls.	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:37
S12	1	@ad<="20031209" collision with avoidance contention with window probability near5 value histogram	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:37
S13	1	@ad<="20031209" collision with avoidance contention with window probability near value histogram	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:37
S14	1	@ad<="20031209" collision with avoidance contention with window probability histogram	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:37
S15	1	@ad<="20031209" collision with avoidance contention with window probability with histogram	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:38
S16	1	@ad<="20031209" collision with avoidance contention with window histogram	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:38
S17	5651	@ad<="20031209" probability histogram	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:38
S18	5651	@ad<="20031209" probability histogram	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:38
S19	890	@ad<="20031209" probability with histogram	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:38

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S20	5	@ad<="20031209" probability with histogram collision near avoidance	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:39
S21	1	@ad<="20031209" probability with histogram collision near avoidance 370/465,445.ccls.	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:39
S22	1	@ad<="20031209" probability with histogram collision near avoidance "370"/\$.ccls.	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:39
S23	5	@ad<="20031209" probability with histogram collision near avoidance	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:48
S24	15	@ad<="20031209" ginzburg-boris.in.	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:51
S25	0	@ad<="20031209" kondratiev-valdimir.in.	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:48
S26	2	@ad<="20031209" tolpin-alexander.in.	US-PGPU B; USPAT	AND	OFF	2007/05/31 08:51